SECRET/NOFORN

#### PROJECT SUN STREAK

#### WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0111 (Tng)

SESSION NUMBER: 1 of 4

DATE OF SESSION: 15 MAY 90

DATE OF REPORT: 21 MAY 90

START:

1410

END:

1445

METHODOLOGY:

SOLO

VIEWER IDENTIFIER: 052

- (S/SK) MISSION: To describe the target site (SRI's Linear Accelerator at Menlo Park, CA) in Stage 1, 2, and 3 terminology.
- 2. (S/SK) VIEWER TASKING: Encrypted coordinates only.
- (S/SK) COMMENTS: No Physical Inclemencies. 052 worked solo to gain Stage 1, 2, and 3 perceptions of the site before tackling it in Stage 4. A search was also performed.
- (S/SK) EVALUATION:
- (S/SK) SEARCH EVALUATION: 052 had an 8 cm. error on a map which provided the chance for a maximum error of 26.2 cm., giving a 30.52% success rate for this search session.

MONITOR: 018

HANDLE VIA SKEET CHANNELS ONLY

SECRET/NOFORN

CLASSIFIED BY: DIA (DT) DECLASSIFY: OADR

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200100003-5

#### UNCLASSIFIED

WORKING PAPER

Target #:

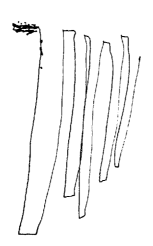
Date: 15 May 90 Time: 1410-1445 Viewer: 052 Session: 01

#### SUMMARY OF INFORMATION:

The site is structures. They've tall, skinny, vertical, narrow, sharp, bright, shiny, angular and boxy looking. There are many cross marks at the site, all mixed together. One in particular looks like two triangles connected at the point. There is an angle which has a diagonal next to it. There is a blue oblong blob at the site. It makes me feel itchy. There are people at the site that seem to be walking or moving.

PT: noue Av: none

15 May 20 FY. Meade



B. 
A. Angleshard

B. Structures

ADC BK

A. Flat, even hard ()B. Cand

A. Angles harq ()B. Structures Aoz Br

S2 Black Blue Blob

Car/Truck sounds - here -

eblong BloB



Red houzontal O. Blue Machinery Sounds

- toe

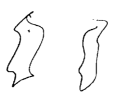
Angle

angle

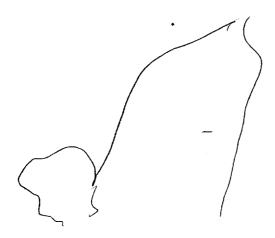
Bright

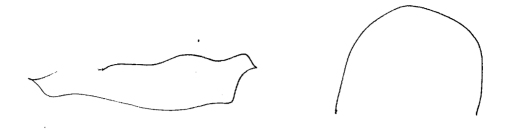
Approved For Release 2001/03/07 : CIA-RDP96-00789R001200100003-5

AOC BK house / Blog



Ad ble Reoplo





Stouds - Here

be cglf

S2 Blue Block BBb

UT Shapes

AOL BK PROPCO

ACC BK Arch of St. Louis

Blue Black

Huzg Deagonal

Tall

\$ : \$ \langle

Ade BK Plople walking

horizon Car V red

> ADCBK St. Couis Anch

Maga

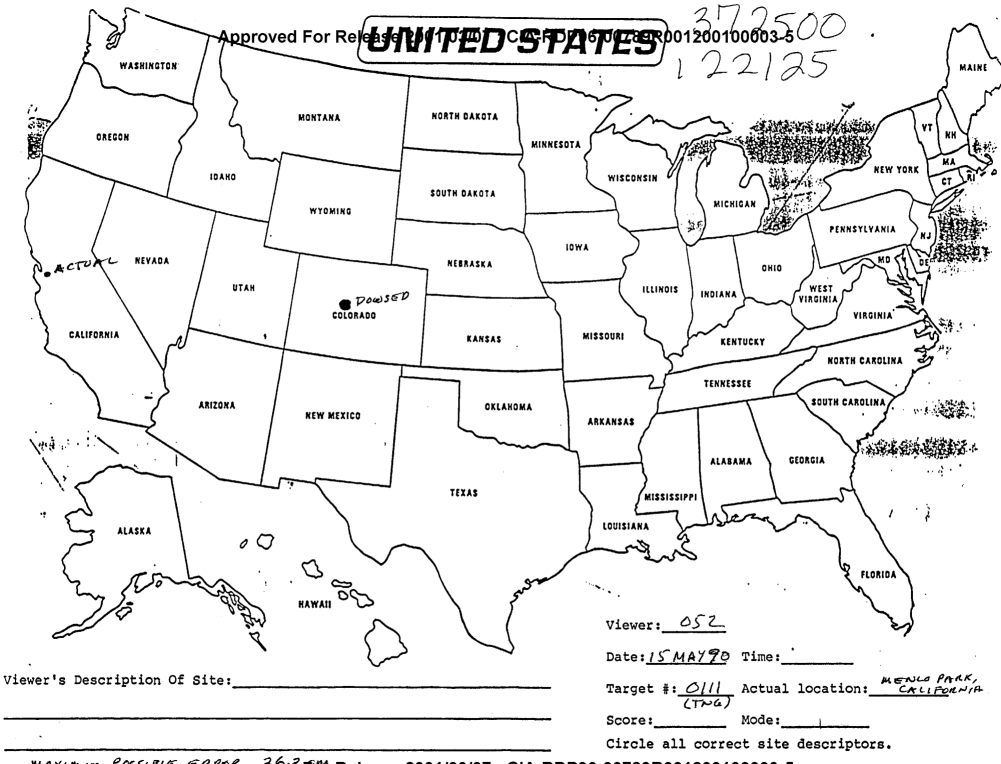
Approved	d For Release 2001/03/07	: CIA-RDP96-00789R0	001200/100003-5	PC //
S2 D	AI EI	TI	POL	Al
Blue Black				
Blob				
Make nake	Bl itchy			

A	pproved For F	Release 2001/03	3/07 : CIA-RDP96	-00789R001 <mark>/</mark> 2	<del>0</del> 01000034	6
52		AI	EZ	7	$\mathbb{Z}^{\prime}$ ,	PS
. /	Š				·	
<u></u>						
boxy lock	119					
Brigh	J4 (/					
Voisy		here	-			
Vertica						
16	()					-
Shury	$\mathcal{O}$					
Priort						
W. WY UA	pproved For I	Release 2001/03	3/07 : CIA-RDP96	-00789R0012	00100003-	.5

Approved For Release 2001/03/07 : CIA-RDP96-00789R001200100003-8 ALEITIMOCHO AOL BK AOL BK HOCBK

Approved For Release 2001/03/07: CIA-RDP96-00789R00/1200100003-5

, ,	Аррі	oved For R	elease 2001/03	/07 : CIA	-RDP96-007	789R00120	010000	3-5/4
\$2		AI	ET					
Tuain	Sle		,					
Boxy	100	KIR						
		5						
r'			., .					
					Sess,	18V	Qu	el 144



MAXIMUM POSSIBLE ERRASPROVED FOT Release 2001/03/07: CIA-RDP96-00789R001200100003-5

To SUCCESS

30,53 % SUCCESS

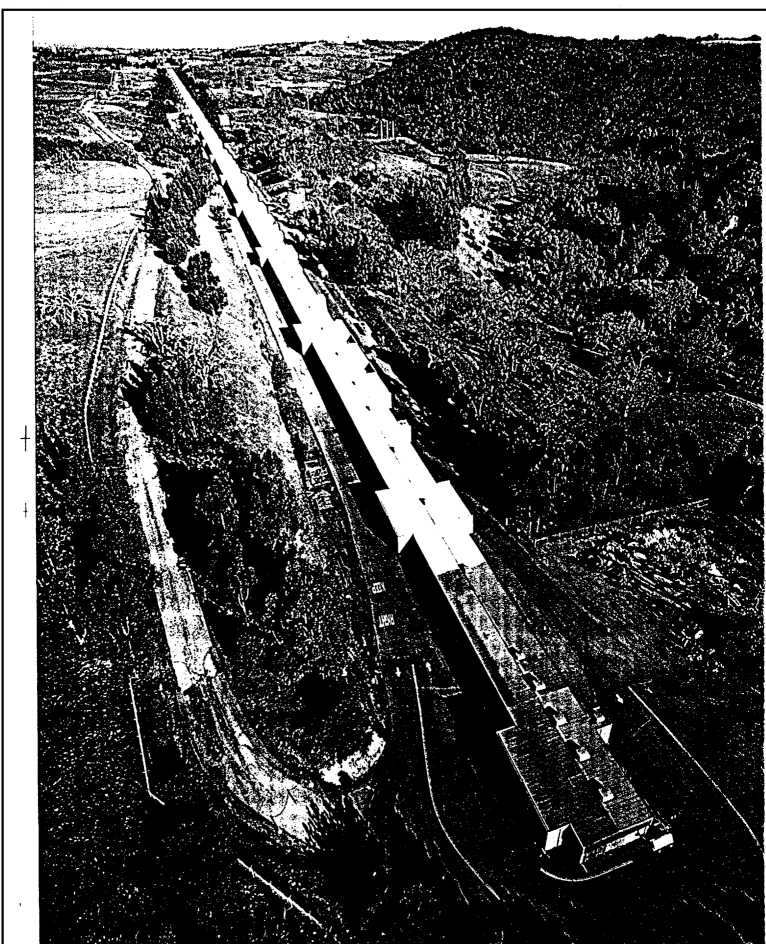
w.4

## Stanford Linear Accelerator

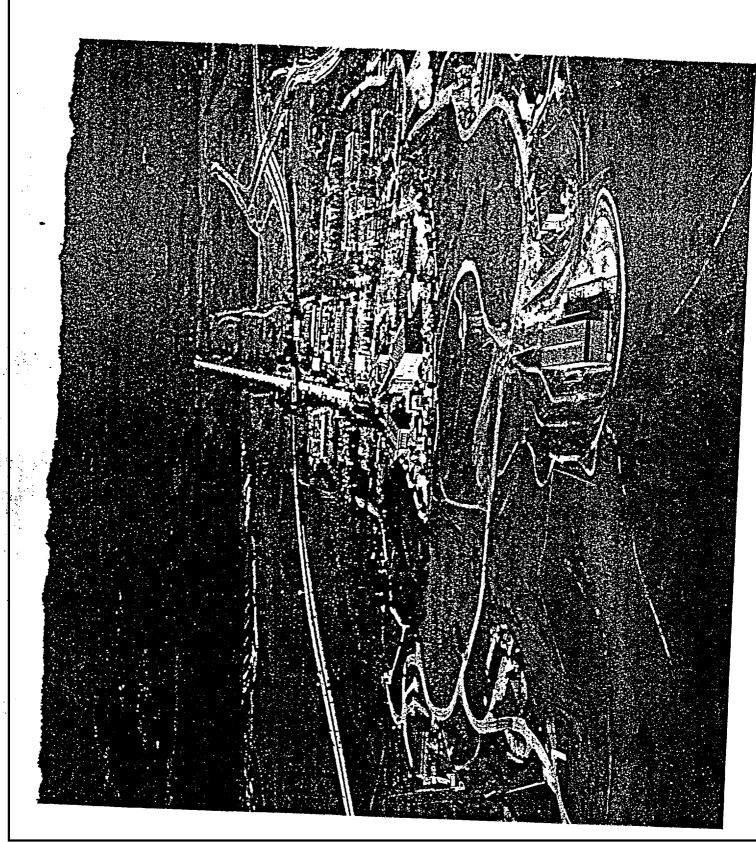
(Menlo Park, off Sand Hill Road)

Directions: SEE MAP; Take Laurel St. North to Glenwood; turn left on Glenwood; cross El Camino and follow Glenwood as it turns into Valparaiso Ave.; follow Valparaiso to Alameda De Las Pulgas; turn left on Alameda De Las Pulgas and follow to Sand Hill Road; turn right on Sand Hill Road; follow Sand Hill Road out towards Portola; Park along the side of the road where you can get a good view of the Stanford Linear Accelerator.

Target: The target is the long building containing the Stanford Linear Accelerator. The Stanford Linear Accelerator is located in the grassy foothills of Menlo Park.



## **CPYRGHT**



## **CPYRGHT**

